

U.S. Department of Labor
Occupational Safety and Health Administration

Case File Diary



Inspection Report

Fri Jun 20, 2003 9:27am

Rpt ID	Assignment Nr.	CSHO ID	Supervisor ID	Inspection Nr.	Opt. Insp. Nr.
0336000	0	K6523	K6523	306449661	371

Establishment Name		Federal Correctional Institute McKean				
Site Address	Route 59 & Big Shanty Road Lewis Run, PA 16738	Site Phone	(814) 362-8900	Site FAX	(814) 363-6811	
Mailing Address	P.O. Box 5000 Bradford, PA 16701	Mail Phone	(814) 362-8900	Mail FAX	(814) 363-6811	
Controlling Corp		Employer ID				
Ownership	D. Federal Agency: 1503 - BUREAU OF PRISONS	City	4420	County	083	
Legal Entity		Previous Activity (State Only)				

Related Activity					
Type	Number	Satisfied	Type	Number	Satisfied
R. Referral	200383297	Safety/Health			

Employed in Establishment	500	Advance Notice?	No	Category	H. Health
Covered By Inspection	20	Union?	Yes	Interviewed?	Yes
Controlled By Employer	2500	Walkaround?	Yes		
Primary SIC	9223	Secondary SIC		Inspected	9223
Primary NAICS	922140	Secondary NAICS	922190	NAICS Inspected	922140

Inspection Type	C. Referral	Reason No Inspection
Scope of Inspection	B. Partial Inspection	
Classification		
Strategic Initiatives		
National Emphasis		
Local Emphasis		

Anticipatory Warrant Served?	No	Denial Date	Date ReEntered	Date ReDenied	ReEntered
Anticipatory Subpoena Served?	No				

Entry	06/17/03	07:00	First Closing Conference	06/18/03	13:00
Opening Conference	06/17/03	07:15	Second Closing Conference		
Walkaround	06/17/03	07:30	Exit	06/18/03	15:00
Days On Site	2		Case Closed	6/19/03	

Type	ID	Optional Information

CSHO Signature		Date	



Notice of Alleged Safety or Health Hazards

Mon Apr 14, 2003 4:16pm

		Complaint Number	200381895
Establishment Name	Federal Correctional Institute, McKean		
Site Address	Rt. 59 and Big Shanty Rd., Lewis Run, PA 16738		
	Site Phone (814) 362-8900	Site FAX	(814) 363-6811
Mailing Address	P.O. Box 5000, Bradford, PA 16701		
	Mail Phone (814) 632-8900	Mail FAX	(814) 363-6811
Management Official	Stephen Housler, Safety	Telephone	
Type of Business	Federal Corrections	Ownership	
Primary SIC	9223	Primary NAICS	922140

HAZARD DESCRIPTION/LOCATION. Describe briefly the hazard(s) which you believe exist. Include the approximate number of employees exposed to or threatened by each hazard. Specify the particular building or worksite where the alleged violation exists.

DESCRIPTION:

1. Ventilation is inadequate to control the hazards associated with dusts generated during the production processes. These dusts include but are not limited to wood dust, particle board dust, and mircore board dust.
2. Ventilation is inadequate to control the hazards associated with vapors that are produced by the glues utilized in the laminating processes.
3. Dust is accumulating on surfaces throughout the factory area. This dust includes but is not limited to wood dust, particle board dust, and mircore board dust.
4. Personnel are smoking in close proximity to operations that produce wood dust and utilize flammable glues.
5. Compressed air above 30 psi is being utilized for blow-downs and cleaning operations.
6. Plexi-glass and plywood are being stored on top of electrical boxes. Electrical boxes are located in the back by the dock area.
7. Personnel are potentially exposed to a fire hazard from a heavy accumulation of scrap wood at the loading dock area.

LOCATION:

UNICOR Factory (Including but not Limited To):

- * Loading Dock Area
- * Saw Area
- * Laminating Area, Front Area by Office



Establishment Name: Federal Correctional Institution, Lewisburg, Pa.

Job Title and/or Operation(s)	Contaminant(s) sampled	Exposure(s) mg/m ³ <input checked="" type="checkbox"/> ppm <input type="checkbox"/> noise survey <input type="checkbox"/>	PEL mg/m ³ <input checked="" type="checkbox"/> ppm <input type="checkbox"/> noise <input type="checkbox"/>	%PEL (Exposure + PEL x 100 = ?)	Date Sampled	Comments
Saw Operator	respirable silica	None Detected	Not determined	Not applicable	6-17-03	controls cut of prevent. work practices produce the most dust exposure.
Saw Operator	total particulate	0.54	15.00	0.36	6-17-03	Good respirator use.
Feeder Operator	respirable silica	None Detected	Not determined	Not applicable	6-17-03	Good respirator use.
Feeder Operator	total particulate	1.1	15.00	0.076	6-17-03	Good respirator use.
Area Sample	Synthetic Vitreous Fibers (SVF)	Fibers/cc None Detected	3 Fibers/cc R.E.L (NIOSH) 15.00 *	Not applicable	6-17-03	Area Sample above circuit Saw. Four samples taken
Bulk Samples	SVF, silica	30% SVF 20%, 5% SiO ₂	Not applicable	Not applicable	6-17/18-03	settled dust at processes.
Beveling/router operator	Silica	None Detected	Not determined	Not applicable	6-18-03	Lower band of single use respirator not attached.
Beveling/router operator	Total Particulate	1.50	15.00	0.103	6-18-03	Good respirator use.
Area Sample	Synthetic Vitreous Fibers	None Detected	3 Fibers/cc PEL (NIOSH) 15.00 *	Not applicable	6-18-03	Sample taken above router Two samples.

PEL = Permissible Exposure Limit; AL = Action Level (is usually half of the PEL); TWA = Time Weighted Average (an 8 hr exposure); STEL = Short Term Exposure Limit (15 min);
C = Ceiling (value that can never be exceeded)

* Regulated as nuisance dust.
R.E.L (Recommended exposure limit).

1. Reporting ID 336000	2. Inspection Number 30649661	3. Sampling Number 91319816 4
4. Establishment Name F C I - MCKEAN	5. Sampling Date 6-17-03	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature) Mark L. Seitz	8. Print Last Name SEITZ	9. CSHO ID 55771
10. Employee (Name, Address, Telephone Number) DUSTY WOODS	14. Exposure Information a. Number 2	c. Frequency 2 shifts/5 days
11. Job Title Saw Operator	15. Weather Conditions	16. Photo(s) Y
13. PPE (Type and Effectiveness) Single use Respirator w/exhal. valve, hearing protection, gloves.	17. Pump Checks and Adjustments 090, 0949, 1146, 1205, 1253 2807	
18. Job Description, Operation, Work Location(s), Ventilation, and Controls Operator - Controls cut. Throws scrap into hopper. Much dust generated when scraps are thrown into hopper. Dust generated when removing sheets of product from pile. Just handling boards creates dust.	Cont'd	
19. Pump Number: 509573	Sampling Data	
20. Lab Sample Number		
21. Sample Submission Number MS-II-222		
22. Sample Type P		Totals
23. Sample Media pre weighed cassette		
24. Filter/Tube Number MB64		
25. Time On/Off 0740 1135 1004		
26. Total Time (in minutes) 144	355	264
27. Flow Rate <input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min		1.7
28. Volume (in liters)		448.8
29. Net Sample Weight (in mg)		
30. Analyze Samples for: Silica	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations T	
32. Interferences and IH Comments to Lab	33. Supporting Samples a. Blanks: MS-II-230	34. Chain of Custody a. Seals Intact? Y N
	b. Bulks: MS-II-232 (bulkz)	b. Rec'd in Lab
		c. Rec'd by Anal.
		d. Anal. Completed
		e. Calc. Checked
		f. Supr. OK'd
	Case File Page	of

Pre-Sampling Calibration Records

35. Pump Mfg. & SN <i>509573</i>	38. Flow Rate Calculations <i>.59 .59 59</i>
36. Voltage Checked? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
37. Location/T & Alt. <i>EAD</i>	
	39. Flow Rate <i>1.69 = 1.7</i>
	40. Method <input checked="" type="checkbox"/> Bubble <input type="checkbox"/> PR
	41. Initials <i>ML</i>
	42. Date/Time <i>6-13-2003 1133</i>

Post-Sampling Calibration Records

43. Location/T & Alt. <hr/> END	44. Flow Rate Calculations $\frac{61.61}{61} = 1.00$
45. Flow Rate 113	46. Initials m.s

Sample Weight Calculations

48. Filter No.					
49. Final Weight (mg)					
50. Initial Weight (mg)					
51. Weight Gained (mg)					
52. Blank Adjustment					
53. Net Sample Weight (mg)					

54. Calculations and Notes:

Air Sampling Report U.S. Department of Labor Occupational Safety and Health Administration

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1 PIPER 100 MM

— 10 —

6.1. [View Details](#) [Edit](#) [Delete](#) [View Log](#) [View Log \(Advanced\)](#) [View Log \(Raw\)](#)

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• [View Details](#) • [Edit](#) • [Delete](#) • [Print](#) • [Email](#) • [Share](#) • [Report](#) • [Print](#) • [Email](#) • [Share](#) • [Report](#)

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DOI 10.1215/03616878-34-4 © 2009 by the Southern Political Science Association

Analyte codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie. ICI uses fume analyte codes when the IH may be exposed for dust).

Sampling Number: 913198164

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1. MICRO PER LITER (PARTICULATE)
2. MILLIGRAM PER MILLILITER
3. MILLIGRAM PER CUBIC METER
4. MILLIGRAM
5. MMHg
6. L/sec

7. PARTICS PER MILLION
8. MICROGRAMS
9. PERCENT
10. MILLIGRAM PER MMHg
11. MILLION PARTICLES PER CUBIC FOOT (MPFCF)

All the codes are chosen by the laboratory. The I. R. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie ICP uses fume analyte codes when the IR may sample fume dust).

Sampling Number: 913198164

1. Reporting ID 336000	2. Inspection Number 306449661	3. Sampling Number 91319817 2
4. Establishment Name F C I MCKEAN	5. Sampling Date 6-17-2003	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature) Mark L. Lutz	8. Print Last Name SE112	9. CSHO ID 55771
10. Employee (Name, Address, Telephone Number) ANTHONY J. LUTZ	14. Exposure Information Up to 2 shifts / 5 days	a. Number 2
	c. Frequency	b. Duration
11. Job Title Saw Operator	15. Weather Conditions	16. Photo(s) Y
13. PPE (Type and Effectiveness) Single use respirator	17. Pump Checks and Adjustments 0807 0901, 0949, 1146, 1205, 1253	

18. Job Description, Operation, Work Location(s), Ventilation, and Controls
 Started work after break at 0900
 Big Area fan turn on. Started work after lunch at 1143- cutting
 Two at a time- the usual.

Cont'd

19. Pump Number 510297	Sampling Data		
20. Lab Sample Number			
21. Sample Submission Number MS-III-221			
22. Sample Type P			Totals
23. Sample Media pre weighed cassette			
24. Filter/Tube Number M072			
25. Time On/Off 0742	1135		
	1004	1355	
26. Total Time (in minutes) 142	140		282
27. Flow Rate <input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min 1.9	1.9		1.9
28. Volume (in liters)			535.2
29. Net Sample Weight (in mg)			
30. Analyze Samples for: Total Particulate	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations T		

32. Interferences and IH Comments to Lab	33. Supporting Samples	34. Chain of Custody
	a. Blanks: MS-III-230	a. Seals Intact? Y N
	b. Bulks:	b. Rec'd in Lab
		c. Rec'd by Anal.
		d. Anal. Completed
		e. Calc. Checked
		f. Supr. OK'd
		Case File Page _____ of _____

Pre-Sampling Calibration Records

35. Pump Mfg. & SN 510297	38. Flow Rate Calculations 575 .52 52 11 52	2.7
36. Voltage Checked? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
37. Location/T & Alt. EAD	39. Flow Rate	40. Method <input checked="" type="checkbox"/> Bubble <input type="checkbox"/> PR
	41. Initials MLS	42. Date/Time 6-13-2003 / 1347

Sample Weight Calculations

48. Filter No.						
49. Final Weight (mg)						
50. Initial Weight (mg)						
51. Weight Gained (mg)						
52. Blank Adjustment						
53. Net Sample Weight (mg)						

54. Calculations and Notes:

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MILLIGRAMS PER LITER (URINE)	D. MICROGRAMS PER DECILITER (BLOOD)
PARTS PER MILLION (RADON GAS)	E. PARTS PER MILLION
MILLIGRAMS PER TWENTY CENTIMETER	F. MICROGRAMS
CUBIC METERS	G. PERCENT
MILLIGRAMS PER METERS	H. FIBERS PER MM ³
MILLIGRAMS PER METERS	I. MILLION PARTICLES PER CUBIC FOOT (MPPCF)

RM F: Far Meters per Second

Analyte codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie. ICP uses fume analyte codes when the IH may have sampled for dust).

Sampling Number: 913198180

1. Reporting ID 336000	2. Inspection Number 30644966	3. Sampling Number 91319818 0
4. Establishment Name FCI - McLean	5. Sampling Date 6-17-2003	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature) Mark L. Seitz	8. Print Last Name SEITZ	9. CSHO ID S5771
10. Employee (Name, Address, Telephone Number) Kevin Stigges	14. Exposure Information 2	a. Number 2
	c. Frequency 2 shifts/5 days	b. Duration
11. Job Title Felder	15. Weather Conditions /	16. Photo(s) Y
13. PPE (Type and Effectiveness) See other sheets	17. Pump Checks and Adjustments 0901, 0949, 1147, 1205, 0807	

| Cont'd

19. Pump Number:	509 543			Sampling Data
20. Lab Sample Number				
21. Sample Submission Number	MS-II-223	→		
22. Sample Type	P	→		TOTALS
23. Sample Media	Pre weighed Cassette	→		
24. Filter/Tube Number	L914	→		
25. Time On/Off	6746	1132		
	1005	1357		
26. Total Time (in minutes)	139	145		284
27. Flow Rate				2
<input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min				
28. Volume (in liters)				568
29. Net Sample Weight (in mg)				

30. Analyze Samples for:	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations					
Total Particulate	T	—	→			

32. Interferences and IH Comments to Lab	33. Supporting Samples	34. Chain of Custody	Initials	Date
	a. Blanks: MS-IT-230	a. Seals Intact?	Y	
	b. Bulks:	b. Rec'd in Lab		
		c. Rec'd by Anal.		
		d. Anal. Completed		
		e. Calc. Checked		
		f. Supr. OK'd		

Pre-Sampling Calibration Records

35. Pump Mfg. & SN <u>543</u>	38. Flow Rate Calculations <u>.50</u> , <u>.58</u> <u>1</u> <u>.50</u>
36. Voltage Checked? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	2.0
37. Location/T & Alt. <u>ETD</u>	
39. Flow Rate <u>2 LPM</u>	40. Method <input checked="" type="checkbox"/> Bubble <input type="checkbox"/> PR
41. Initials <u>MS</u>	42. Date/Time <u>6-13-2003 / 1351</u>

Post-Sampling Calibration Records

43. Location/T & Alt.	44. Flow Rate Calculations
EAD	$ \begin{array}{c} 515 \quad 515 \\ \backslash \quad / \\ 515 \end{array} $
45. Flow Rate	46. Initials

Sample Weight Calculations

48. Filter No.						
49. Final Weight (mg)						
50. Initial Weight (mg)						
51. Weight Gained (mg)						
52. Blank Adjustment						
53. Net Sample Weight (mg)						

54. Calculations and Notes:

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MILLIGRAM PER LITER (RADON)	D	MICROGRAMS PER MILLILITER (RADON)
PARTS PER LITER (RADON GAS)	F	PARTS PER MILLION
FIBERS PER CUBIC CENTIMETER	H	MICROGRAMS
MICROGRAMS PER CUBIC METER	S	PERCENT
MICROGRAMS	E	FIBERS PER MM ³
CFM	G	MILLION PARTICLES PER CUBIC FOOT (MPPCF)
FEET METERS per Second		

Units are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions, call the laboratory for appropriate analyte codes (i.e. ICP uses fume analyte codes when the IH may use dust).

Sampling Number: 913198214

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1. Inspection Number
836000 3064496611. Sampling
Number

913198180

2. Lab

FCI MCKEAN

3. Sampling Date 17 JUN 2003 4. Shipping Date 23 JUN 2003 5. Date Result Prepared

6. Occupational
Code
Not applicable

7. Frequency of Exposure

8. Exposure Summary

14. Substance Code	15. Rqstd	16. Smpl Type	17. Exp Level	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation Information					
									No	PTA	Over Eng	PPE	Trng	Med
									Cit	Exp				OTH
9135	Y	P	T	1.10000	M	15.000		.076						
G301	Y	P	T	1.10000	M	0.000		0						

9. Calculated on actual time sampled

10. Is free to make changes on the Form 81F and submit them directly to IMIS

11. Analyst's Comments GRAVIMETRIC ANALYSIS
(Analytical Method)12. Reporting limit for gravimetric analysis is 0.01
SPE is 0.080.

27. Chain of Custody	Init.	Date
a. Seals Intact		
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	ALT	25 JUN 2003
d. Anal. Completed	ALT	26 JUN 2003
e. Calc. Checked	TWM	26 JUN 2003
f. Supr. OK'd	DTC	01 JUL 2003

28. Submission 1914

29. Lab Sample No. P36076
(Minutes/Type) 284 P

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

9135 Particula 1.1356
tes not M
otherwise M
regulated
(Total
Dust)
G301 Gravimet 1.1356
ic
Determina M
tion
G302 Sample 0.6450
Weight Y

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations.
Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

9135

Sampling Number: 913198180



1. Reporting ID 336000	2. Inspection Number 306449 (b)(6)	3. Sampling Number 91319815 6
4. Establishment Name FCI - McLean	5. Sampling Date 6-17-2003	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature) Mark L. Seitz	8. Print Last Name SEITZ	9. CSHO ID 55771
10. Employee (Name, Address, Telephone Number) Kevitt Siggers JF	14. Exposure Information a. Number 2	b. Duration
	c. Frequency 2 shifts/15 days	
11. Job Title Feeder	12. Occupation Code	15. Weather Conditions
13. PPE (Type and Effectiveness) Hearing protection, single vsr resp. w/exhal valve gloves.	16. Photo(s) Y	17. Pump Checks and Adjustments 0901, 0949, 1147, 1205 0817
18. Job Description, Operation, Work Location(s), Ventilation, and Controls		

Cont'd

19. Pump Number: 510169	Sampling Data		
20. Lab Sample Number.			
21. Sample Submission Number MS-III-224	→		
22. Sample Type P	→		
23. Sample Media pre weighed cassette	→		
24. Filter/Tube Number MD43	→		
25. Time On/Off	8745	1139	
	1005	1357	
26. Total Time (in minutes)	148	138	278
27. Flow Rate <input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min	1.7	1.7	1.7
28. Volume (in liters)			472.6
29. Net Sample Weight (in mg)			
30. Analyze Samples for:	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations		
Silica	T	→	

32. Interferences and
IH Comments to Lab

33. Supporting Samples

a. Blanks:
MS-III-230b. Bulks:
MS-III-232
(BULK 2)

34. Chain of Custody

Initials

Date

a. Seals Intact?	Y	N	
b. Rec'd in Lab			
c. Rec'd by Anal.			
d. Anal. Completed			
e. Calc. Checked			
f. Supr. OK'd			

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Pre-Sampling Calibration Records

35. Pump Mfg. & SN <u>510169</u>	38. Flow Rate Calculations <u>.51, .54, .585, .585</u>
36. Voltage Checked? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	2.0
37. Location/T & Alt. <u>EAD</u>	39. Flow Rate <u>.585</u>

Post-Sampling Calibration Records

P O S T	43. Location/T & Alt.	44. Flow Rate Calculations would not post calibrate	
	45. Flow Rate	46. Initials	47. Date/Time

Sample Weight Calculations

48. Filter No.						
49. Final Weight (mg)						
50. Initial Weight (mg)						
51. Weight Gained (mg)						
52. Blank Adjustment						
53. Net Sample Weight (mg)						

54. Calculations and Notes:

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1. Lab ID
3360002. Inspection Number
3064496613. Sampled
Number

913198156

4. Agent's Name

FCI MCKEAN

5. Lab ID
K65236. Sampling Date
17 JUN 20037. Sampling Date
23 JUN 2003

8. Test Result Reference

9. Lab ID
Not applicable10. Occupational
Code

11. Quantity of Exposure

Exposure Summary

14. Substance Code	15. Rqstd	16. Smpl Type	17. Exp Type	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation Information			
									No	PTA	Over	Eng
9010	Y	P	T	0.25000	M	5.000	.051	.051	Cit	Exp		

(TWA calculated on actual time sampled)

12. Analyst is free to make changes on the Form 91B and submit them directly to OSHA

13. Analyst's Comments OSHA IP-142
(Analytical Method)

SAE for 9010 is 0.016.

27. Chain of Custody	Init.	Date
a. Seals Intact	Y	
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	FGF	01 JUL 2003
d. Anal. Completed	FGF	08 JUL 2003
e. Calc. Checked	MKS	14 JUL 2003
f. Supr. OK'd	SLE	14 JUL 2003

28 Submission number M043

29 Lab Sample No. P36870
(Minutes/Type) 278 P

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

9010 Silica,
Crystalline
Quartz,
Respirable
Dust ND

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations:
 Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

9010

16

A	MILLIGRAMS PER LITER (URINE)	B	MICROGRAMS PER DECIILITER (BLOOD)
C	MOOD CURIES PER LITER (RADON GAS)	D	PARTS PER MILLION
F	FIBERS PER CUBIC CENTIMETER	G	MICROGRAMS
M	MILLIGRAMS PER CUBIC METER	H	PERCENT

Sampling Number: 913198156

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MONITORING

E. PARTICLES PER MM³

MONITORING

F. MILLION PARTICLES PER CUBIC FOOT (MPD)

100 Millions per Second

LIMIT for OSHA Air samples is 17 million/mm³

G. The results are below the detection limits.

Analyte codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (i.e. ICP uses fume analyte codes when the IH may have sampled for dust).

Sampling Number: 913198156

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1. Location ID B36000	2. Inspection Number 306449661	3. Sampling Number 913198156
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4. Site Name

FCI MCKEAN

5. Lab ID K6523	6. Sampling Date 17 JUN 2003	7. Shipping Date 23 JUN 2003	8. Sample Result Reference
--------------------	---------------------------------	---------------------------------	----------------------------

9. Job Title Not applicable	10. Occupational Code	11. Number Exposed
--------------------------------	-----------------------	--------------------

12. Frequency of Exposure

Exposure Summary

14. Substance Code	15. Rqstd Smpl Type	16. Type	17. Exp Level	18. Exp Units	19. PEL	20. Adj	21. Severity	23. Citation information				
								No	PTA	Over Eng	PPE Trng	Med
G301	Y	P	T	0.25000	M	0.000	0					

TWA calculated on actual time sampled

The I_R is free to make changes on the Form 81B and submit them directly to IMIS

26. Analyst's Comments GRAVIMETRIC ANALYSIS
(Analytical Method)

The reporting limit for gravimetric analysis is 0.01 mg/sample.

27. Chain of Custody	Init.	Date
a. Seals Intact	Y	
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	ALT	25 JUN 2003
d. Anal. Completed	ALT	26 JUN 2003
e. Calc. Checked	TWM	26 JUN 2003
f. Supr. OK'd	DTG	01 JUL 2003

28 Submission number M043

29 Lab Sample No. P36070
(Minutes/Type) 278 P

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

G301	Gravimetr	0.2539
ic		
Determina	M	
tion		

G302	Sample	0.1200
Weight		
Y		

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations.
Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Values

G301

G302

MICROGRAMS PER LITER (URINE)

D MICRORGRAMS PER DECILITER (BLOOD)

Sampling Number: 913198156

Air Sampling Report U.S. Department of Labor Occupational Safety and Health Administration

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1. MILLIBARS PER MILLION (MACHINERY GAS)	2. PARTICLES PER MILLION
2. MILLIBARS (DETERMINED)	3. MICROGRAMS
3. MILLIBARS PER MILLION METERS	4. PERCENT
4. MILLICURRY	5. FIBERS PER MM2
5. MM2	6. MILLION PARTICLES PER MILLION MILLION CUBIC FEET

barometers per second

and/or codes are chosen by the laboratory. The I. R. should review them for applicability. If there are any questions call the laboratory for appropriate analyze codes (i.e. ICG uses fume analyze codes when the I.M. has been sampled for dust).

Sampling Number: 913158156



1. Reporting ID 336000	2. Inspection Number 306449661	3. Sampling Number 91319814 9
4. Establishment Name Mark L. Setz F C I - McKean	5. Sampling Date 6-17-2003	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature) Mark L. Setz	8. Print Last Name SETZ	9. CSHO ID 55771
10. Employee (Name, Address, Telephone Number) Area Sample above Saw	14. Exposure Information c. Frequency	a. Number b. Duration
	15. Weather Conditions	16. Photo(s) Y
11. Job Title	12. Occupation Code	
13. PPE (Type and Effectiveness)	17. Pump Checks and Adjustments 090, 0949	0807

18. Job Description, Operation, Work Location(s), Ventilation, and Controls

Cont'd

19. Pump Number: 510162	Sampling Data				
20. Lab Sample Number					
21. Sample Submission Number	MS-III-225	MS-III-226	MS-III-227	MS-III-228	
22. Sample Type	A	→			
23. Sample Media	25 mm Filter Cowl	→			
24. Filter/Tube Number	1	2	3	4	
25. Time On/Off	0750	0852	1137	1310	
	0851	1010	1310	1358	
26. Total Time (in minutes)	60	78	93	48	279.0
27. Flow Rate <input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min	0.85	0.85	0.85	0.85	0.85
28. Volume (in liters)	51	66.3	79.05	40.8	237.15
29. Net Sample Weight (in mg)					
30. Analyze Samples for:	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations				
Synthetic	→				
Vitreous					
Fibers (SVF)					
presence/absence					

32. Interferences and IH Comments to Lab	33. Supporting Samples	34. Chain of Custody
	a. Blanks: MS-III-229	a. Seals Intact? Y N
	b. Rec'd in Lab	
	c. Rec'd by Anal.	
	d. Anal. Completed	
	e. Calc. Checked	
	f. Supr. OK'd	

Case File Page	/
	of

Pre-Sampling Calibration Records

35. Pump Mfg. & SN 510168	38. Flow Rate Calculations 1.18 1.18 1.18
36. Voltage Checked? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
37. Location/T & Alt. EAD	39. Flow Rate 0.85 LPM
	40. Method <input checked="" type="checkbox"/> Bubble <input type="checkbox"/> PR
	41. Initials MLS
	42. Date/Time 6-13-03

Post-Sampling Calibration Records

43. Location/T & Alt. EAB	44. Flow Rate Calculations 1.24, 1.25, 1.25 1.25
45. Flow Rate 0.80	46. Initials MJS

Sample Weight Calculations

48. Filter No.					
49. Final Weight (mg)					
50. Initial Weight (mg)					
51. Weight Gained (mg)					
52. Blank Adjustment					
53. Net Sample Weight (mg)					

54. Calculations and Notes:

1. Facility ID: 336000 2. Inspection Number: 306449661 3. Sampling Number: 913198149

4. Facility Name: FCI MCKEAN

5. 6. Sampling Date: 17 JUN 2003 7. Shipping Date: 28 JUN 2003 8. Complete Result Report Date:

K6523

10. Occupational Code: 11. Normal Exposure Code:

Not applicable

12. Level of Exposure:

Exposure Summary

14. Substance Code	15. Rqstd	16. Smpl Type	17. Exp Level	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation Information					
									No	PTA	Over Eng	PPE	Trng	Med
Cit	Exp													OTH
1300	Y	A	T	0.00000	F	0.000	0							

TWA Calculated on actual time sampled

The I.T.H. is free to make changes on the Form 91B and submit them directly to OSHA

13. Analytical Comments: NIDOE 7400
(Analytical Method)

27. Chain of Custody	Init.	Date
a. Seals Intact	Y	
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	JCM	24 JUN 2003
d. Anal. Completed	JCM	24 JUN 2003
e. Calc. Checked	BCP	24 JUN 2003
f. Supr. OK'd	ETC	27 JUN 2003

28. Submission number: MS-III-225 MS-III-226 MS-III-227 MS-III-228 MS-III-229

29. Lab Sample No.: P36883 P36884 P36885 P36886 P36887
(Minutes/Type) 60 A 78 A 93 A 48 A A

30. 31. Analysis Results/ 32. Sample included in calculations of

1300	Fibrous Glass Dust	F	ND	F	ND	F	ND	E	BLK
------	--------------------	---	----	---	----	---	----	---	-----

The Sampling and Analytical Error (SAB) is the current value for the specific chemical(s) and should be used for the calculations:
Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

TWA Reporting limit for the air TWA on this sheet is: 0.03 fibers/cc

1. MILLIGRAMS PER LITER (URINE)	D. MICROGRAMS PER DECILITER (BLOOD)
2. MICROGRAMS PER LITER (RADON GAS)	P. PARTS PER MILLION
3. FIBERS PER CUBIC CENTIMETER	X. MICROFIBERS
4. MICROGRAMS PER CUBIC METER	% PERCENT
5. MILLIGRAMS	E. FIBERS PER MM ³

Sampling Number: 913198149

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C MILLION PARTICLES PER CUBIC FOOT (MPPF)

1000-100-100-100

Analyses are analyzed to provide an estimate of the composition of the material submitted. The results are not certified semi-quantitative data. Reporting limits for quartz in solid samples is 100 million particles per cubic foot. Reporting limits for dusts are below the detection limits.

Analyte codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie ICP uses fume analyte codes when the IH may have sampled for dust).

Job Number: 913198149



1. Reporting ID 336003	2. Inspection Number 306449661	3. Sampling Number 91319822 2				
4. Establishment Name FCI - MCKEAN	5. Sampling Date 6-17-03	6. Shipping Date 6-23-03				
7. Person Performing Sampling (Signature) Mark Seitz	8. Print Last Name SEITZ	9. CSHO ID 55771				
10. Employee (Name, Address, Telephone Number) BULK Samples - 3	14. Exposure Information	a. Number				
	c. Frequency	b. Duration				
11. Job Title	12. Occupation Code	15. Weather Conditions				
13. PPE (Type and Effectiveness)	17. Pump Checks and Adjustments	16. Photo(s) Y				
18. Job Description, Operation, Work Location(s), Ventilation, and Controls Use in conjunction with area samples ms-III-237 and ms-III-238 (BULK 1) ms-III-232 (BULK 2) ms-III-233 (BULK 3)						
19. Pump Number: MS-III-231	Sampling Data MS-III-232 MS-III-234		Cont'd			
20. Lab Sample Number						
21. Sample Submission Number MS-III-231	MS-III-232	MS-III-234				
22. Sample Type B						
23. Sample Media						
24. Filter/Tube Number BULK-1	BULK-2	BULK-3				
25. Time On/Off						
26. Total Time (in minutes)						
27. Flow Rate <input type="checkbox"/> l/min <input type="checkbox"/> cc/min						
28. Volume (in liters)						
29. Net Sample Weight (in mg)						
30. Analyze Samples for:	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations					
Synthetic	presence					
Vitreous Fibers	or					
SVF	absence					
Silica (SiO ₂)		SiO ₂	SiO ₂			
32. Interferences and IH Comments to Lab	33. Supporting Samples			34. Chain of Custody	Initials	Date
	a. Blanks:			a. Seals Intact?	Y	N
	b. Bulks:			b. Rec'd in Lab		
				c. Rec'd by Anal.		
				d. Anal. Completed		
				e. Calc. Checked		
				f. Supr. OK'd		

Pre-Sampling Calibration Results

35. Pump Mfg. & SN	38. Flow Rate Calculations			
36. Voltage Checked? <input type="checkbox"/> Yes <input type="checkbox"/> No				
37. Location/T & Alt.	39. Flow Rate	40. Method <input type="checkbox"/> Bubble <input type="checkbox"/> PR	41. Initials	42. Date/Time

Post-Sampling Calibration Records

P O S T 43. Location/T & Alt. <hr/> <hr/> <hr/>	44. Flow Rate Calculations <hr/> <hr/> <hr/>		
45. Flow Rate	46. Initials	47. Date/Tirme	

Sample Weight Calculations

48. Filter No.						
49. Final Weight (mg)						
50. Initial Weight (mg)						
51. Weight Gained (mg)						
52. Blank Adjustment						
53. Net Sample Weight (mg)						

54. Calculations and Notes:

Air Sampling Report U.S. Department of Labor Occupational Safety and Health Administration

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Sampling ID 336000	3. Inspection Number 306449661	1. Sampling Number 913198222
2. Sampling Name FCI MCKEAN		
4. Lab ID K5523	5. Sampling Date 17 JUN 2003	6. Shipping Date 23 JUN 2003
7. Date Result Received		
8. Occupational Code Not applicable		
9. Number Exposed		
10. Frequency of Exposure		

Exposure Summary

14. Substance Code	15. Rqstd	16. Smp1	17. Exp Type	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation information						
									No Cit	PTA	Over Exp	Eng	PPE	Trng	Med

11. Calculated on actual time sampled

12. You are free to make changes on the Form 91B and submit them directly to IMIS

24. Analyst's Comments NIOSH 7400
(Analytical Method)

P86873 1300 The Reporting Limit is 0.01%

27. Chain of Custody	Init.	Date
a. Seals Intact	Y	
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	CLM	26 JUN 2003
d. Anal. Completed	CLM	26 JUN 2003
e. Calc. Checked	BCD	26 JUN 2003
f. Supr. OK'd	BTC	27 JUN 2003

28 Submission Number MS-III-231

29 Lab Sample No. P86873
(Minutes/Type) B

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

1300 Fibrous Glass Dust 30.0000 %

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations:
 Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

The Reporting Limit for asbestos bulk is 0.01%

MILLIGRAMS PER LITER (URINE)	D	MICROGRAMS PER DECILITER (BLOOD)
PICO CURIIES PER LITER (RADON GAS)	P	PARTS PER MILLION
FIBERS PER CUBIC CENTIMETER	X	MICROGRAMS
MILLIDGRAMS PER CUBIC METER	%	PERCENT
MILLIGRAMS	E	FIBERS PER MM3
MM3/M3	G	MILLION PARTICLES PER CUBIC FOOT (MPPCF)

Sampling Number: 913198222

Sampling Report U.S. Department of Labor Occupational Safety and Health Administration.

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Sampling per Section

• ICP is requested to provide an estimate of the composition of the material submitted. The results reported are reported semi-quantitative only. Reporting limit for quartz in bulk samples is 15

• ICP should choose the appropriate analyte codes (ie. ICP uses fume analyte codes when the IH may request for dust).

Sampling Number: 913198222

Air Sampling Report U.S. Department of Labor Occupational Safety and Health Administration

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1. Job ID
3360002. Inspection Number
306449661

3. Sampling Number

913198222

4. Client Name

FCI MCKEAN

5. Job ID K6523	6. Sampling Date 17 JUN 2003	7. Shipping Date 23 JUN 2003	8. Date Result Prepared
9. Job Desc Not applicable	10. Occupational Code 11. Number Exposed		
12. Frequency of Exposure			

Exposure Summary

14. Substance Code	15. Rqstd	16. Smp1	17. Exp Type	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation information					
									No Cit	FTA Exp	Over Exp	Eng	PPE	Trng

TWA calculated on actual time sampled

The I. H. is free to make changes on the Form 81B and submit them directly to IMIS

26. Analyst's Comments OSHA ID-142
(Analytical Method)

27. Chain of Custody	Init.	Date
a. Seals Intact		Y
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	PGE	01 JUL 2003
d. Anal. Completed	PGE	09 JUL 2003
e. Calc. Checked	MKS	14 JUL 2003
f. Supr. OK'd	SLE	14 JUL 2003

28 Submission number MS-III-232 MS-III-234

29 Lab Sample No. P36874 P36875
(Minutes/Type) B B

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

S103 Silica 20.0000 5.0000
(Quartz, % @ % @
Total)

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations:
Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

S103

The Reporting Limit for asbestos bulk is 0.01%

I. MILLIGRAMS PER LITER (URINE)	D. MICROGRAMS PER DECILITER (BLOOD)
II. PARTS PER LITER (RADON GAS)	P. PARTS PER MILLION
III. FIBERS PER CUBIC CENTIMETER	X. MICROGRAMS
IV. MILLIGRAMS PER CUBIC METER	% PERCENT
V. MILLIGRAMS	E. FIBERS PER MM3
VI. NONE	G. MILLION PARTICLES PER CUBIC FOOT (MPPCF)

Sampling Number: 913198222

1990-1991-1992-1993-1994-1995-1996

bulk samples are analyzed to provide an estimate of the composition of the material submitted. The results reported will be considered semi-quantitative only. Reporting limit for quartz in bulk samples is 1%

..... codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie. ICF uses fume analyte codes when the IH sample for dust).

Sampling Number: 913198222



1. Reporting ID 336800	2. Inspection Number 306449661	3. Sampling Number 91319819 8
4. Establishment Name FCI McKean	5. Sampling Date 6-18-2003	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature) Mark L. Seitz	8. Print Last Name SEITZ	9. CSHO ID 55771
10. Employee (Name, Address, Telephone Number) Gonzales Flores	14. Exposure Information 2	a. Number 2-3 mos
	c. Frequency 1 shift/5 days	b. Duration
11. Job Title Operator	15. Weather Conditions N/A	16. Photo(s) Y
13. PPE (Type and Effectiveness) Single use respir. w/ exhal valve Lower band not attached.	17. Pump Checks and Adjustments 0919, 1200	0813,
18. Job Description, Operation, Work Location(s), Ventilation, and Controls 0755 - Started to take corners off 82 boards on router. 0806 Started beveling boards. Strong down draft ventilation captures all dust/particulate at the point of operation. Some does escape the peripheral zone of capture. [cont'd]		
19. Pump Number: 509466	Sampling Data	
20. Lab Sample Number		
21. Sample Submission Number MS-III-233	→	
22. Sample Type P	→	
23. Sample Media pre weighed cassette	→	
24. Filter/Tube Number L792	→	
25. Time On/Off 0742 1139 1001 1249		
26. Total Time (in minutes) 139	70	209
27. Flow Rate <input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min	1.7	
28. Volume (in liters)	355.3	
29. Net Sample Weight (in mg)		
30. Analyze Samples for: Silica	T →	
32. Interferences and IH Comments to Lab Fibers/particulate from Buffing wheel abrasive cloth.	33. Supporting Samples a. Blanks: b. Bulks: MS-III-234 (bulk 3)	34. Chain of Custody a. Seals Intact? Y N
		b. Rec'd in Lab
		c. Rec'd by Anal.
		d. Anal. Completed
		e. Calc. Checked
		f. Supr. OK'd

Pre-Sampling Calibration Records

35. Pump Mfg. & SN	509466	38. Flow Rate Calculations	2.25
36. Voltage Checked?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	59, 58, 58 58	
37. Location/T & Alt.	EA	39. Flow Rate	40. Method
		1.7 LPM	<input checked="" type="checkbox"/> Bubble <input type="checkbox"/> PR
		41. Initials	42. Date/Time
		MLS	6-16-2003/0925

Post-Sampling Calibration Records

43. Location/T & Alt.	44. Flow Rate Calculations
~015	63, 63 63
45. Flow Rate	46. Initials
1.58 LPM	MLS
	47. Date/Time
	6-19-2003/1103

Sample Weight Calculations

48. Filter No.					
49. Final Weight (mg)					
50. Initial Weight (mg)					
51. Weight Gained (mg)					
52. Blank Adjustment					
53. Net Sample Weight (mg)					

54. Calculations and Notes:

0956 - Hand sanding of Part 1 edges
 1144 - Hand Sanding of Part 1 edges
 1150 - Started on Router
 1155 - Back on router

Surveillance Sampling Report U.S. Department of Labor Occupational Safety and Health Administration

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a. Job ID
336000b. Inspection Number
306449661c. Sampling
Number

913198198

d. Facility Name

FCI MCKEAN

e. Work ID		f. Sampling Date 18 JUN 2003	g. Shipping Date 23 JUN 2003	h. Date Result Received	
K6523					
For less				16. Occupational Code	17. Number Exposed
Machine operators, not specified					

Exposure Summary

14. Substance Code	15. Rqstd	16. Smpl Type	17. Exp Type	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation information					
	No Cit	PTA Exp	Over Exp	Eng	PPE	Trng	Med	OTH						
G301	Y	P	T	0.22000	M	0.000	0							

TWA calculated on actual time sampled

The I. H. is free to make changes on the Form 91B and submit them directly to IMIS.

26. Analyst's Comments GRAVIMETRIC ANALYSIS
(Analytical Method)The reporting limit for gravimetric analysis is 0.01
mg/sample.

27. Chain of Custody	Init.	Date
a. Seals Intact		Y
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	ALT	25 JUN 2003
d. Anal. Completed	ALT	30 JUN 2003
e. Calc. Checked	TWM	30 JUN 2003
f. Supr. OK'd	DTO	01 JUL 2003

28 Submission
number L79229 Lab Sample No. P36069
(Minutes/Type) 209 P

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

G301	Gravimetr	0.2195
	ic	
	Determina	M
	tion	
G302	Sample	0.0780
	Weight	
	Y	

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations. Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

G301

G302

1 MILLIGRAMS PER LITER (URINE)

2 MICROGRAMS PER DECILITER (BLOOD)

Sampling Number: 913198198

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1000	GRAVES PER CUBIC METER (BARON GAS)	P	PARTS PER MILLION
1000000	GRAVES PER CUBIC CENTIMETER	M	MICROGRAMS
1000000	GRAVES PER CUBIC METERS	K	PERCENT
1000000	GRAVES	E	FIBERS PER MM ³
1000000	GRAMS	G	MILLION PARTICLES PER CUBIC FOOT (MTPCF)

1000000 Bar Meters per Second

Sample codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie. ICP uses fume analyte codes when the IH may not be sampled for dust).

Sampling Number: 913198198

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Log of Log 30
3360001. Inspection Number
3064496612. Sampling
Number

913198198

3. Facility Name

FCI MCKEAN

4. ID	5. Sampling Date	6. Shipping Date	7. Date Result Received
K6523	18 JUN 2003	23 JUN 2003	
8. Job:	9. Occupational Code	10. Number Exposed	
Machine operators, not specified			

9. Frequency of Exposure

Exposure Summary

14. Substance Code	15. Rqstd	16. Smpl Type	17. Exp Type	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation information							
									No Cit	PTA	Over EXP	Eng	PPE	Trng	Med	OTH
9010	Y	P	T	0.22000	M	5.000	.044									

TWA calculated on actual time sampled

The I. H. is free to make changes on the Form 91B and submit them directly to IMIS

30. Analyst's Comments OSHA ID-142
(Analytical Method)

TWA for 9010 is 0.218.

27. Chain of Custody	Init.	Date
a. Seals Intact	Y	
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	FGS	01 JUL 2003
d. Anal. Completed	FGS	08 JUL 2003
e. Calc. Checked	MKS	14 JUL 2003
f. Supr. OK'd	SLE	14 JUL 2003

28 Submission number L792

29 Lab Sample No. P36869
(Minutes/Type) 209 P

31. Analyte 32. Analysis Results/ 33. Sample included in calculations of

9010 Silica,
Crystalline
ne
Quartz,
Respirable
e Dust
ND

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations:
 Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

ND

1. MILLIGRAMS PER LITER (URINE)	D. MICROGRAMS PER DECILITER (BLOOD)
2. PICO CURIES PER LITER (RADON GAS)	P. PARTS PER MILLION
3. FIBERS PER CUBIC CENTIMETER	X. MICROGRAMS
4. MILLIGRAMS PER CUBIC METER	% PERCENT

Sampling Number: 913198198

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MILLION FIBERS

B FIBERS PER MM²

MILLION

C MILLION PARTICLES PER CUBIC FOOT (MPFCF)

MILLION FIBERS per Second

The detection limit for 3M® Air samples is 10 micrograms.

All results are below the detection limits.

Analyte codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie. ICP uses fume analyte codes when the IH may have sampled for dust).

Sampling Number: 913198198



1. Reporting ID 336000	2. Inspection Number 306449661	3. Sampling Number 91319821 4
4. Establishment Name FCI MCKINN	5. Sampling Date 6-18-2003	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature) Mark L. Seitz	8. Print Last Name SEITZ	9. CSHO ID S5771
10. Employee Name, Address, Telephone Number Jose P. P. P.	14. Exposure Information Z	a. Number 2
	c. Frequency 1 shift / 5 day	b. Duration 2-3 mos
11. Job Title Operator	15. Weather Conditions	16. Photo(s) Y
13. PPE (Type and Effectiveness)	17. Pump Checks and Adjustments	

18. Job Description, Operation, Work Location(s), Ventilation, and Controls

Cont'd

19. Pump Number: 509543	Sampling Data		
20. Lab Sample Number			
21. Sample Submission Number MS-III-235	→		
22. Sample Type P	→		
23. Sample Media Prewashed CASSSETTE	→		Totals
24. Filter/Tube Number L756	→		
25. Time On/Off	0740	1131	
	1001	1249	
26. Total Time (in minutes)	141	78	219
27. Flow Rate <input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min			2
28. Volume (in liters)			438
29. Net Sample Weight (in mg)			
30. Analyze Samples for:	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations		
Total Particulate T	→		

32. Interferences and IH Comments to Lab	33. Supporting Samples	34. Chain of Custody
	a. Blanks: MS-50 MS-III-236	a. Seals Intact? Y N
	b. Bulks:	b. Rec'd in Lab
		c. Rec'd by Anal.
		d. Anal. Completed
		e. Calc. Checked
		f. Supr. OK'd
		Case File Page
		of

Pre-Sampling Calibration Records

35. Pump Mfg. & SN 589543	38. Flow Rate Calculations <i>50, 50 50</i>
36. Voltage Checked? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
37. Location/T & Alt. FAO	
	39. Flow Rate 2 Lpm
	40. Method <input checked="" type="checkbox"/> Bubble <input type="checkbox"/> PR
	41. Initials ML3
	42. Date/Time 6-13-03 135

Post-Sampling Calibration Records

43. Location/T & Alt.	44. Flow Rate Calculations
EAD	$\begin{array}{c} .515, .515 \\ \swarrow \quad \searrow \\ .515 \end{array}$
45. Flow Rate	46. Initials

Sample Weight Calculations

48. Filter No.						
49. Final Weight (mg)						
50. Initial Weight (mg)						
51. Weight Gained (mg)						
52. Blank Adjustment						
53. Net Sample Weight (mg)						

54. Calculations and Notes:

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11
3360003. Inspection Number
3064496614. Sampling
Number

913198214

5. Establishment Name

FCI MCKEAN

6. Sampling Date K6523	18 JUN 2003	7. Shipping Date 23 JUN 2003	8. Date Result Received
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9. Job Description Machine operators, not specified	10. Occupational Code	11. Number Exposed
--	--------------------------	--------------------

12. Frequency of Exposure

Exposure Summary

14. Substance Code	15. Rgstd	16. Smp1 Type	17. Exp Type	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation information						
									No Cit	PTA Exp	Over Eng	PPE	Trng	Med	OTH
G125	Y	P	T	1.50000	M	15.000		.103							
G101	+	P	T	1.50000	M	0.000		0							

13. Actual time sampled

Line 1 H is free to make changes on the Form 91E and submit them directly to IMIS

26. Analyst's Comments GRAVIMETRIC ANALYSIS
(Analytical Method)The reporting limit for gravimetric analysis is 0.01
mg/sample. The SAE is 0.081.

27. Chain of Custody	Init.	Date
a. Seals Intact	Y	
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	ALT	25 JUN 2003
d. Anal. Completed	ALT	30 JUN 2003
e. Calc. Checked	TWM	30 JUN 2003
f. Supr. OK'd	DMC	01 JUL 2003

28. Substation L756 M030

29. Lab Sample No. P36078 P36079
(Minutes/Type) 219 P P

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

9135 Particula tes not otherwise regulated (Total Dust)	1.5388
M M BLK	
9135 Gravimetr ic Determination	1.5388
M M BLK	
G302 Sample Weight	0.6740
Y Y BLK	

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations. Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

Sampling Number: 913198214



1. Reporting ID 336000	2. Inspection Number	3. Sampling Number 91319813 1
4. Establishment Name FCI McKean Pa.	5. Sampling Date 6-18-2003	6. Shipping Date 6-23-03
7. Person Performing Sampling (Signature)	8. Print Last Name SEITZ	9. CSHO ID 55771
10. Employee (Name, Address, Telephone Number) Area Sample abusive router	14. Exposure Information a. Number 2 b. Duration 2-3 c. Frequency 1 shift 7 days	15. Weather Conditions 16. Photo(s) Y
11. Job Title	12. Occupation Code	
13. PPE (Type and Effectiveness)	17. Pump Checks and Adjustments 0919, 1200 0913,	
18. Job Description, Operation, Work Location(s), Ventilation, and Controls Pump run continuously all morning.		
Cont'd		
19. Pump Number: 152	Sampling Data	
20. Lab Sample Number		
21. Sample Submission Number MS-III-237	MS-III-238	
22. Sample Type A	Total	
23. Sample Media 25 mm filter CDW		
24. Filter/Tube Number 1	2	
25. Time On/Off 5750	1143	
	1001	
26. Total Time (in minutes) 131	70	
27. Flow Rate <input checked="" type="checkbox"/> l/min <input type="checkbox"/> cc/min 0.92	0.92	
28. Volume (in liters) 184.92		
29. Net Sample Weight (in mg)		
30. Analyze Samples for: Synthetic.	31. Indicate Which Samples to Include in TWA, Ceiling, etc. Calculations T	
Vitreous Fibers (SVF)		
Presence/Absence		
32. Interferences and IH Comments to Lab Fibers/Particulate from Buffing wheel abrasive cloth	33. Supporting Samples a. Blanks: Bulk MS-III-239	34. Chain of Custody a. Seals Intact? Y N
	b. Bulks: MS-III-231 (bulk 1)	b. Rec'd in Lab
		c. Rec'd by Anal.
		d. Anal. Completed
		e. Calc. Checked
		f. Supr. OK'd

Pre-Sampling Calibration Records				
<p>35. Pump Mfg. & SN 510152</p> <p>36. Voltage Checked? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p> <p>37. Location/T & Alt. FAO</p>	38. Flow Rate Calculations 1.08, 1.085, 1.08 1.08			
	39. Flow Rate 0.92 LPN	40. Method <input checked="" type="checkbox"/> Bubble <input type="checkbox"/> PR	41. Initials MLS	42. Date/Time 6-13-03 / 12:13

Post-Sampling Calibration Records

43. Location/T & Alt.	44. Flow Rate Calculations 1.17, 1.18 1.17 1.17
EAB	
45. Flow Rate	46. Initials MS

Sample Weight Calculations

48. Filter No.						
49. Final Weight (mg)						
50. Initial Weight (mg)						
51. Weight Gained (mg)						
52. Blank Adjustment						
53. Net Sample Weight (mg)						

54. Calculations and Notes:

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336000 3. Inspection Number 306449661

4. Sampling Number

913198131

5. Facility Name

FCI MCKEAN

K6523	Sampling Date	7. Shipping Date	8. Date Result Received
	18 JUN 2003	23 JUN 2003	
Job Test		10. Occupational Code	11. Number Exposed
Not applicable			

Frequency of Exposure

Exposure Summary

14. Exposure Code	15. Rqstd	16. Smpl Type	17. Exp Type	18. Exp Level	19. Units	20. PEL	21. Adj	22. Severity	23. Citation information
									No PTA Over Eng PPE Trng Med OTH
									Cit Exp
1300	Y	A	T	0.00000	F	0.000	0		

4.1 Calculated on actual time sampled

The I_H is free to make changes on the Form 91B and submit them directly to IMIS

26. Analyst's Comments NIOSH 7400.
(Analytical Method)

27. Chain of Custody	Init.	Date
a. Seals Intact	Y	
b. Rec'd In Lab	JCM	24 JUN 2003
c. Rec'd by Anal.	OLM	26 JUN 2003
d. Anal. Completed	OLM	26 JUN 2003
e. Calc. Checked	BCD	26 JUN 2003
f. Supr. OK'd	DTC	27 JUN 2003

28 Submission number MS-III-237 MS-III-238 MS-III-239

29 Lab Sample No. P36080 P36091 P36082
(Minutes/Type) 131 A 70 A A

30. Analyte 31. Analysis Results/ 32. Sample included in calculations of

1300 Fibrous
Glass
Dust F ND F ND E BLK

The Sampling and Analytical Error (SAE) is the current value for the specific chemical(s) and should be used for the calculations:
 Blank values are reported for reference only. Appropriate blank corrections have been applied to the samples by the Salt Lake Technical Center. Blank results are less than the reporting limit(s) unless otherwise noted.

33. Analyte Code SAE Value

1300

34. Reporting Limit for the air TWA on this sheet is: 0.02 fibers/cc

MILLIGRAMS PER LITER (URINE)	D	MICROGRAMS PER DECILITER (BLOOD)
MICROGRAMS PER LITER (RADON GEM)	P	PARTS PER MILLION
MICROGRAMS PER CUBIC CENTIMETER	X	MICROGRAMS
MILLIGRAMS PER CUBIC METER	%	PERCENT
MILLIGRAMS	E	FIBERS PER MM ³

Sampling Number: 913198131

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3 MILLION PARTICLES PER CUBE FOOT (MPPCF)

Wipers per Second

Samples are analyzed to provide an estimate of the composition of the material submitted. The results reported are considered semi-quantitative only. Reporting limit for quartz in bulk samples is 1%.

The results are below the detection limits.

Codes are chosen by the laboratory. The I. H. should review them for applicability. If there are any questions call the laboratory for appropriate analyte codes (ie. ICP uses fume analyte codes when the IH may not be sampled for dust).

Sampling Number: 913198131

6-17-03

0742 → 1004 woods

1135 → 1355

142

0742 → 0942 = 120 min

1135 → 1335 = 120

140

0942 → 1004 = 22

1335 → 1355

282

142

148

0740 - 1004 woods

0740 - 0940 = 120

1135 → 1355

0943 - 1004 24

1135 → 1335 = 120

144

144

264

0946 → 1005 Siggars

1132 → 1357

145

0946 → 0946 = 120

1132 → 1332 = 120

139

0946 → 1003 = 19

1332 → 1357

25

284

139

145

2

562

0745 → 1005 Siggars

1139 → 1357

0745 → 0945 = 120

1139 → 1339 = 120

57

0945 → 1005 = 24

1339 → 1357

18

39

120

138

138

78

140

278

0751 - 0851 = 60

1137 - 1310

1310 - 1358 = 48

0852 - 1010

1137 - 1237 = 60

0852 - 0952 = 60

1237 - 1310

330952 - 1010 = 18

93

78

6-18-03

Gwendolyn Flores

0742 → 1001

1139 → 1249

0742 → 0942 = 120

1139 → 1239 = 60

0942 → 1001 = 19

1239 → 1249 = 10

139

70

70

209

0740 → 1001

Jose Pupa

1131 → 1249

49

0740 → 0940 = 120

1131 → 1231 = 60

31

0940 → 1001 = 21

1231 → 1249 = 18

18

141

78

141

78

0750 → 1001

1143 → 1253

219

0750 → 0950 = 120

1143 → 1243 = 60

0950 → 1001

11

1243 → 1253 = 10

70

70

201

T. J.

10-10-03 Pump 543

on 0740 1131

Pump checks

0813, 0919, 1209

0845 1001 1249

~~1001~~ Jose Pupu

0804 - Took from flowers rounding edges,

0956 - Hand sanding edges of grafts

1150 - Started Router

1158 - Back on Router

Orders

Order	Material	Type	MRP	PrS	Plnt	Order quantity	Basic star	Basic fin.	System status
1512222	TB3012	PP01	001	001	MCFT	1	EA	05/13/2002 05/24/2002	CLSD CNF DLV PRC GMPS MACM
1512223	TB4212	PP01	001	001	MCFT	1	EA	05/13/2002 05/24/2002	CLSD CNF DLV PRC GMPS MACM
1512231	TB4816	PP01	001	001	MCFT	41	EA	05/08/2002 05/21/2002	CLSD CNF DLV PRC CNC GMPS
1514081	TB2416	PP01	001	001	MCFT	4	EA	05/29/2002 06/11/2002	CLSD CNF DLV PRC GMPS MACM
1514702	TB6016	PP01	001	001	MCFT	1	EA	05/03/2002 05/16/2002	CLSD CNF DLV PRC GMPS MACM
1514709	TB4816	PP01	001	001	MCFT	10	EA	05/08/2002 05/17/2002	REL CNF DLV PRC GMPS MACM
1518814	TB3012	PP01	001	001	MCFT	2	EA	05/17/2002 05/31/2002	CLSD CNF DLV PRC GMPS MACM
1518816	TB4212	PP01	001	001	MCFT	1	EA	05/17/2002 05/31/2002	CLSD CNF DLV PRC GMPS MACM
1518817	TB6016	PP01	001	001	MCFT	4	EA	05/29/2002 06/11/2002	CLSD CNF DLV PRC GMPS MACM
1526025	TB3016	PP01	001	001	MCFT	132	EA	05/23/2002 06/07/2002	CLSD CNF DLV PRC GMPS MACM
1526026	TB4216	PP01	001	001	MCFT	66	EA	05/24/2002 06/07/2002	CLSD CNF DLV PRC GMPS MACM
1526027	TB3616	PP01	001	001	MCFT	241	EA	05/23/2002 06/07/2002	CLSD CNF DLV PRC GMPS MACM
1526029	TB6016	PP01	001	001	MCFT	37	EA	05/24/2002 06/07/2002	CLSD CNF DLV PRC GMPS MACM
1526030	TB4816	PP01	001	001	MCFT	76	EA	05/23/2002 06/07/2002	CLSD CNF DLV PRC GMPS MACM
1526031	TB2416	PP01	001	001	MCFT	11	EA	05/24/2002 06/07/2002	CLSD CNF DLV PRC GMPS MACM
1526033	TB5416	PP01	001	001	MCFT	2	EA	08/21/2002 09/04/2002	CLSD CNF DLV PRC GMPS MACM
1529920	TB3016	PP01	001	001	MCFT	31	EA	07/05/2002 07/18/2002	CLSD CNF DLV PRC GMPS MACM
1529921	TB3616	PP01	001	001	MCFT	116	EA	07/03/2002 07/18/2002	CLSD CNF DLV PRC GMPS MACM
1535268	TB2416	PP01	001	001	MCFT	6	EA	06/11/2002 06/24/2002	CLSD CNF DLV PRC GMPS MACM
1535269	TB3012	PP01	001	001	MCFT	4	EA	06/11/2002 06/24/2002	CLSD CNF DLV PRC GMPS MACM
1535270	TB4216	PP01	001	001	MCFT	237	EA	06/10/2002 06/24/2002	CLSD CNF DLV PRC CNC GMPS
1535271	TB4812	PP01	001	001	MCFT	1	EA	05/31/2002 06/13/2002	CLSD CNF DLV PRC GMPS MACM
1535272	TB2412	PP01	001	001	MCFT	1	EA	06/11/2002 06/24/2002	CLSD CNF DLV PRC GMPS MACM
1535669	TB3012	PP01	001	001	MCFT	2	EA	06/12/2002 06/25/2002	CLSD CNF DLV PRC GMPS MACM
1535670	TB3016	PP01	001	001	MCFT	637	EA	06/07/2002 06/24/2002	CLSD CNF DLV PRC GMPS MACM
1535671	TB3612	PP01	001	001	MCFT	4	EA	06/12/2002 06/25/2002	CLSD CNF DLV PRC GMPS MACM
1535672	TB3616	PP01	001	001	MCFT	210	EA	06/11/2002 06/25/2002	CLSD CNF DLV PRC CNC GMPS
1542063	TB5416	PP01	001	001	MCFT	1	EA	06/17/2002 06/28/2002	CLSD CNF DLV PRC GMPS MACM
1544344	TB3016	PP01	001	001	MCFT	69	EA	06/18/2002 07/01/2002	CLSD CNF DLV PRC GMPS MACM
1544346	TB3616	PP01	001	001	MCFT	81	EA	06/27/2002 07/11/2002	CLSD CNF DLV PRC GMPS MACM
1544347	TB4216	PP01	001	001	MCFT	78	EA	06/18/2002 07/01/2003	CLSD CNF DLV PRC GMPS MACM
1547325	TB4216	PP01	001	001	MCFT	32	EA	06/21/2002 07/05/2002	CLSD CNF DLV PRC GMPS MACM
1547326	TB3012	PP01	001	001	MCFT	1	EA	06/21/2002 07/05/2002	CLSD CNF DLV PRC GMPS MACM
1547327	TB4816	PP01	001	001	MCFT	10	EA	06/21/2002 07/05/2002	CLSD CNF DLV PRC GMPS MACM
1547328	TB6016	PP01	001	001	MCFT	1	EA	06/21/2002 07/05/2002	CLSD CNF DLV PRC GMPS MACM
1547386	TB3016	PP01	001	001	MCFT	5	EA	06/27/2002 07/11/2002	CLSD CNF DLV PRC GMPS MACM
1547389	TB3616	PP01	001	001	MCFT	50	EA	06/21/2002 07/05/2002	CLSD CNF DLV PRC GMPS MACM
1548047	TB3016	PP01	001	001	MCFT	1	EA	06/27/2002 07/11/2002	CLSD CNF DLV PRC GMPS MACM
1548048	TB3016	PP01	001	001	MCFT	1	EA	06/27/2002 07/11/2002	CLSD CNF DLV PRC GMPS MACM
1548049	TB4216	PP01	001	001	MCFT	1	EA	06/24/2002 07/08/2002	CLSD CNF DLV PRC GMPS MACM
1548050	TB4216	PP01	001	001	MCFT	1	EA	06/24/2002 07/08/2002	CLSD CNF DLV PRC GMPS MACM
1548051	TB4816	PP01	001	001	MCFT	21	EA	06/24/2002 07/08/2002	CLSD CNF DLV PRC GMPS MACM
1548052	TB3616	PP01	001	001	MCFT	50	EA	06/24/2002 07/08/2002	CLSD CNF DLV PRC GMPS MACM
1548053	TB3616	PP01	001	001	MCFT	27	EA	06/27/2002 07/11/2002	CLSD CNF DLV PRC GMPS MACM
1549591	TB3016	PP01	001	001	MCFT	22	EA	06/27/2002 07/11/2002	CLSD CNF DLV PRC GMPS MACM
1549592	TB4216	PP01	001	001	MCFT	9	EA	06/25/2002 07/09/2002	CLSD CNF DLV PRC GMPS MACM
1555422	TB5416	PP01	001	001	MCFT	12	EA	07/01/2002 07/15/2002	CLSD CNF DLV PRC GMPS MACM
1555687	TB4816	PP01	001	001	MCFT	15	EA	07/02/2002 07/16/2002	CLSD CNF DLV PRC GMPS MACM
15556873	TB5416	PP01	001	001	MCFT	1	EA	07/02/2002 07/16/2002	CLSD CNF DLV PRC GMPS MACM
1555874	TB6016	PP01	001	001	MCFT	2	EA	07/02/2002 07/16/2002	CLSD CNF DLV PRC GMPS MACM
1560382	TB3016	PP01	001	001	MCFT	4	EA	07/09/2002 07/22/2002	CLSD CNF DLV PRC GMPS MACM
1560383	TB3616	PP01	001	001	MCFT	48	EA	07/09/2002 07/22/2002	CLSD CNF DLV PRC GMPS MACM
1560384	TB4216	PP01	001	001	MCFT	2	EA	07/09/2002 07/22/2002	CLSD CNF DLV PRC GMPS MACM
1560388	TB3616	PP01	001	001	MCFT	3	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM
1560389	TB4816	PP01	001	001	MCFT	1	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM
1560396	TB2416	PP01	001	001	MCFT	3	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM
1560397	TB3016	PP01	001	001	MCFT	25	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM
1560478	TB4216	PP01	001	001	MCFT	56	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM
1560479	TB4230	PP01	001	001	MCFT	3	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM
1560480	TB4848	PP01	001	001	MCFT	1	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM
1560481	TB6016	PP01	001	001	MCFT	2	EA	07/08/2002 07/19/2002	CLSD CNF DLV PRC GMPS MACM

1567183	TB4216	PP01	001	001	MCFT	18	EA	07/15/2002	07/26/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1567184	TB4216	PP01	001	001	MCFT	3	EA	07/15/2002	07/26/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1567243	TB3616	PP01	001	001	MCFT	20	EA	07/15/2002	07/26/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1568246	TB6016	PP01	001	001	MCFT	8	EA	07/16/2002	07/29/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1568247	TB2416	PP01	001	001	MCFT	2	EA	07/16/2002	07/29/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1568248	TB3016	PP01	001	001	MCFT	83	EA	07/16/2002	07/29/2002	CLSD CNF	DLV	PRC	CNC	GMPS
1568249	TB4216	PP01	001	001	MCFT	70	EA	08/05/2002	08/16/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571586	TB3016	PP01	001	001	MCFT	15	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571587	TB4216	PP01	001	001	MCFT	18	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571588	TB2416	PP01	001	001	MCFT	8	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571589	TB3616	PP01	001	001	MCFT	2	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571590	TB4816	PP01	001	001	MCFT	2	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571591	TB5416	PP01	001	001	MCFT	2	EA	07/24/2002	07/31/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571592	TB6016	PP01	001	001	MCFT	1	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571597	TB3016	PP01	001	001	MCFT	5	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571598	TB3616	PP01	001	001	MCFT	46	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1571599	TB4816	PP01	001	001	MCFT	4	EA	07/17/2002	07/30/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1572676	TB3612	PP01	001	001	MCFT	2	EA	09/13/2002	09/20/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1572677	TB3016	PP01	001	001	MCFT	17	EA	08/29/2002	09/06/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1572678	TB3016	PP01	001	001	MCFT	2	EA	08/29/2002	09/06/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1572680	TB3616	PP01	001	001	MCFT	112	EA	09/03/2002	09/17/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1572721	TB3616	PP01	001	001	MCFT	178	EA	10/02/2002	10/17/2002	CLSD CNF	DLV	PRC	CSE	GMPS
1572722	TB4216	PP01	001	001	MCFT	5	EA	09/05/2002	09/18/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1572723	TB4216	PP01	001	001	MCFT	2	EA	10/11/2002	10/21/2002	CLSD CNF	DLV	PRC	CSE	GMPS
1572731	TB4816	PP01	001	001	MCFT	1	EA	08/05/2002	08/12/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1572734	TB5416	PP01	001	001	MCFT	7	EA	07/24/2002	07/31/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1578674	TB4816	PP01	001	001	MCFT	19	EA	08/05/2002	08/08/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1586406	TB6016	PP01	001	001	MCFT	1	EA	08/12/2002	08/15/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1586407	TB4816	PP01	001	001	MCFT	61	EA	08/09/2002	08/15/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1593964	TB2416	PP01	001	001	MCFT	13	EA	08/19/2002	08/22/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1593965	TB3016	PP01	001	001	MCFT	8	EA	08/20/2002	08/23/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1593966	TB3016	PP01	001	001	MCFT	151	EA	08/16/2002	08/22/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1593967	TB4216	PP01	001	001	MCFT	2	EA	08/20/2002	08/23/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1593968	TB4216	PP01	001	001	MCFT	19	EA	08/19/2002	08/22/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1593969	TB4216	PP01	001	001	MCFT	7	EA	08/19/2002	08/22/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1593970	TB6016	PP01	001	001	MCFT	15	EA	08/19/2002	08/22/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1596398	TB3616	PP01	001	001	MCFT	178	EA	08/20/2002	08/26/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1596540	TB3616	PP01	001	001	MCFT	24	EA	08/21/2002	08/26/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1596940	TB3016	PP01	001	001	MCFT	30	EA	08/23/2002	08/26/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1596942	TB4216	PP01	001	001	MCFT	30	EA	08/21/2002	08/26/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1601054	TB3616	PP01	001	001	MCFT	74	EA	08/29/2002	09/04/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1601055	TB3648	PP01	001	001	MCFT	1	EA	08/30/2002	09/05/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1601056	TB4816	PP01	001	001	MCFT	9	EA	08/30/2002	09/05/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1601057	TB4830	PP01	001	001	MCFT	2	EA	08/30/2002	09/05/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1605292	TB3016	PP01	001	001	MCFT	174	EA	08/28/2002	09/04/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1605293	TB4216	PP01	001	001	MCFT	7	EA	09/03/2002	09/06/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1605462	TB2416	PP01	001	001	MCFT	3	EA	08/29/2002	09/04/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1605463	TB4816	PP01	001	001	MCFT	28	EA	08/29/2002	09/04/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1609175	TB3612	PP01	001	001	MCFT	1	EA	09/09/2002	09/12/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1609197	TB3616	PP01	001	001	MCFT	71	EA	09/06/2002	09/12/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1611832	TB3612	PP01	001	001	MCFT	1	EA	09/09/2002	09/12/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1611836	TB3616	PP01	001	001	MCFT	72	EA	09/06/2002	09/12/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1611839	TB4216	PP01	001	001	MCFT	37	EA	09/09/2002	09/12/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1611864	TB4816	PP01	001	001	MCFT	2	EA	09/09/2002	09/12/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1614736	TB4216	PP01	001	001	MCFT	18	EA	09/05/2002	09/10/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1615497	TB5416	PP01	001	001	MCFT	1	EA	09/05/2002	09/10/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1615922	TBL4836WHCHSGG	PP01	001	001	MCFT	32	EA	09/30/2002	10/04/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1616636	TB4216	PP01	001	001	MCFT	1	EA	09/18/2002	09/23/2002	REL CNF	DLV	PRC	GMPS	MACM
1616657	TB4216	PP01	001	001	MCFT	1	EA	09/18/2002	09/23/2002	REL CNF	DLV	PRC	GMPS	MACM
1616658	TB3016	PP01	001	001	MCFT	413	EA	09/11/2002	09/18/2002	CLSD CNF	DLV	PRC	GMPS	MACM
1616660	TB3616	PP01	001	001	MCFT	63	EA	09/13/2002	09/19/2002	REL CNF	DLV	PRC	GMPS	MACM
1616661	TB4816	PP01	001	001	MCFT	1	EA	09/12/2002	09/17/2002	REL CNF	DLV	PRC	GMPS	MACM
1620026	TB4216	PP01	001	001	MCFT	26	EA	09/18/2002	09/23/2002	REL CNF	DLV	PRC	GMPS	MACM
1620027	TB3616	PP01	001	001	MCFT	7	EA	09/18/2002	09/23/2002	REL CNF	DLV	PRC	GMPS	MACM

1623805	TB2416	PP01 001 001 MCFT	2 EA 09/18/2002 09/23/2002	REL CNF DLV PRC GMPS MACM
1623806	TB3616	PP01 001 001 MCFT	1 EA 09/24/2002 09/27/2002	REL CNF DLV PRC GMPS MACM
1623809	TB4816	PP01 001 001 MCFT	13 EA 09/24/2002 09/27/2002	CLSD CNF DLV PRC GMPS MACM
1623812	TB2416	PP01 001 001 MCFT	2 EA 09/24/2002 09/27/2002	REL CNF DLV PRC GMPS MACM
1623813	TB3616	PP01 001 001 MCFT	6 EA 09/24/2002 09/27/2002	REL CNF DLV PRC GMPS MACM
1623814	TB4816	PP01 001 001 MCFT	35 EA 09/24/2002 09/27/2002	REL CNF DLV PRC GMPS MACM
1625067	TB2416	PP01 001 001 MCFT	1 EA 09/24/2002 09/27/2002	REL CNF DLV PRC GMPS MACM
1625070	TB3616	PP01 001 001 MCFT	28 EA 09/25/2002 09/30/2002	CLSD CNF DLV PRC GMPS MACM
1625071	TB4816	PP01 001 001 MCFT	57 EA 09/25/2002 09/30/2002	CLSD CNF DLV PRC GMPS MACM
1625072	TB4816	PP01 001 001 MCFT	61 EA 09/24/2002 09/30/2002	CLSD CNF DLV PRC GMPS MACM
1632897	TB5416	PP01 001 001 MCFT	1 EA 09/25/2002 09/30/2002	CLSD CNF DLV PRC GMPS MACM
1632978	TB3616	PP01 001 001 MCFT	8 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1632979	TB4216	PP01 001 001 MCFT	36 EA 10/03/2002 10/08/2002	CLSD CNF DLV PRC GMPS MACM
1632980	TB4816	PP01 001 001 MCFT	36 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1632981	TB6016	PP01 001 001 MCFT	17 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1632982	TB2416	PP01 001 001 MCFT	32 EA 10/03/2002 10/08/2002	CLSD CNF DLV PRC GMPS MACM
1636554	TB3616	PP01 001 001 MCFT	1 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1636556	TB6016	PP01 001 001 MCFT	47 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1636701	TB4816	PP01 001 001 MCFT	1 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1636702	TB4816	PP01 001 001 MCFT	1 EA 10/08/2002 10/11/2002	CLSD CNF DLV PRC GMPS MACM
1636704	TB2416	PP01 001 001 MCFT	14 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1639072	TB4216	PP01 001 001 MCFT	4 EA 10/07/2002 10/10/2002	CLSD CNF DLV PRC GMPS MACM
1639073	TB4816	PP01 001 001 MCFT	18 EA 10/10/2002 10/16/2002	CLSD CNF DLV PRC GMPS MACM
1639074	TB3616	PP01 001 001 MCFT	97 EA 10/09/2002 10/16/2002	CLSD CNF DLV PRC GMPS MACM
1639380	TB2416	PP01 001 001 MCFT	40 EA 10/10/2002 10/16/2002	CLSD CNF DLV PRC GMPS MACM
1639381	TB6016	PP01 001 001 MCFT	25 EA 10/10/2002 10/16/2002	CLSD CNF DLV PRC GMPS MACM
1642201	TB4816	PP01 001 001 MCFT	2 EA 10/10/2002 10/16/2002	CLSD CNF DLV PRC GMPS MACM
1642202	TB2416	PP01 001 001 MCFT	1 EA 10/11/2002 10/17/2002	CLSD CNF DLV PRC GMPS MACM
1642204	TB3616	PP01 001 001 MCFT	8 EA 10/11/2002 10/17/2002	CLSD CNF DLV PRC GMPS MACM
1642205	TB4216	PP01 001 001 MCFT	102 EA 10/10/2002 10/17/2002	CLSD CNF DLV PRC GMPS MACM
1650748	TB4216	PP01 001 001 MCFT	39 EA 10/11/2002 10/17/2002	CLSD CNF DLV PRC GMPS MACM
1650749	TB2416	PP01 001 001 MCFT	36 EA 10/21/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1650751	TB2416	PP01 001 001 MCFT	6 EA 10/21/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1650752	TB4816	PP01 001 001 MCFT	29 EA 10/21/2002 10/24/2002	REL CNF DLV PRC GMPS MACM
1650753	TB4816	PP01 001 001 MCFT	27 EA 10/21/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1650754	TB3616	PP01 001 001 MCFT	6 EA 10/21/2002 10/24/2002	REL CNF DLV PRC GMPS MACM
1650755	TB3616	PP01 001 001 MCFT	68 EA 10/18/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1650756	TB6016	PP01 001 001 MCFT	65 EA 10/18/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1650998	TB3016	PP01 001 001 MCFT	7 EA 10/21/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1650999	TB3612	PP01 001 001 MCFT	205 EA 10/18/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1651000	TB4216	PP01 001 001 MCFT	1 EA 10/21/2002 10/24/2002	REL CNF DLV PRC GMPS MACM
1653187	TB3016	PP01 001 001 MCFT	31 EA 10/21/2002 10/24/2002	CLSD CNF DLV PRC GMPS MACM
1653188	TB3616	PP01 001 001 MCFT	25 EA 10/24/2002 10/29/2002	REL CNF DLV PRC GMPS MACM
1653189	TB4216	PP01 001 001 MCFT	12 EA 10/24/2002 10/29/2002	REL CNF DLV PRC GMPS MACM
1653191	TB4816	PP01 001 001 MCFT	16 EA 10/24/2002 10/29/2002	REL CNF DLV PRC GMPS MACM
1653192	TB6016	PP01 001 001 MCFT	10 EA 10/24/2002 10/29/2002	REL CNF DLV PRC GMPS MACM
1657537	TB3616	PP01 001 001 MCFT	1 EA 10/24/2002 10/29/2002	REL CNF DLV PRC GMPS MACM
1657543	TB4816	PP01 001 001 MCFT	14 EA 10/25/2002 10/30/2002	REL CNF DLV PRC GMPS MACM
1657549	TB6016	PP01 001 001 MCFT	20 EA 10/25/2002 10/30/2002	REL CNF DLV PRC GMPS MACM
1661410	TB3616	PP01 001 001 MCFT	40 EA 10/25/2002 10/30/2002	CLSD CNF DLV PRC GMPS MACM
1661411	TB2430	PP01 001 001 MCFT	2 EA 10/31/2002 11/05/2002	CLSD CNF DLV PRC GMPS MACM
1661412	TB5430	PP01 001 001 MCFT	1 EA 10/31/2002 11/05/2002	CLSD CNF DLV PRC GMPS MACM
1662135	TB3616	PP01 001 001 MCFT	1 EA 10/31/2002 11/05/2002	CLSD CNF DLV PRC GMPS MACM
1665057	TB3016	PP01 001 001 MCFT	12 EA 11/01/2002 11/06/2002	CLSD CNF DLV PRC GMPS MACM
1666623	TB3016	PP01 001 001 MCFT	59 EA 11/06/2002 11/12/2002	CLSD CNF DLV PRC GMPS MACM
1666625	TB4816	PP01 001 001 MCFT	20 EA 11/06/2002 11/12/2002	CLSD CNF DLV PRC GMPS MACM
1666626	TB3616	PP01 001 001 MCFT	2 EA 11/06/2002 11/12/2002	CLSD CNF DLV PRC GMPS MACM
1666627	TB4216	PP01 001 001 MCFT	23 EA 11/06/2002 11/12/2002	CLSD CNF DLV PRC GMPS MACM
1666628	TB4830	PP01 001 001 MCFT	16 EA 11/06/2002 11/12/2002	CLSD CNF DLV PRC GMPS MACM
1667523	TB3016	PP01 001 001 MCFT	2 EA 11/06/2002 11/12/2002	CLSD CNF DLV PRC GMPS MACM
1667524	TB3616	PP01 001 001 MCFT	3 EA 11/01/2002 11/06/2002	CLSD CNF DLV PRC GMPS MACM
1667525	TB4216	PP01 001 001 MCFT	26 EA 11/01/2002 11/06/2002	CLSD CNF DLV PRC GMPS MACM
1668772	TB3016	PP01 001 001 MCFT	1 EA 11/08/2002 11/14/2002	CLSD CNF DLV PRC GMPS MACM
1670974	TB2416	PP01 001 001 MCFT	59 EA 11/12/2002 11/15/2002	CLSD CNF DLV PRC GMPS MACM
			4 EA 11/14/2002 11/19/2002	CLSD CNF DLV PRC GMPS MACM

1696257	TB3016	PP01	001	001	MCFT	10	EA	11/14/2002	11/19/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1676278	TB4216	PP01	001	001	MCFT	23	EA	12/24/2002	12/30/2002	REL	CNF	DLV	PRC	GMPS	MACM
1684361	TB4816	PP01	001	001	MCFT	25	EA	12/27/2002	01/02/2003	CLSD	CNF	DLV	PRC	GMPS	MACM
1684370	TB3616	PP01	001	001	MCFT	75	EA	11/22/2002	12/20/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1685984	TB2416	PP01	001	001	MCFT	49	EA	11/25/2002	11/29/2002	REL	CNF	DLV	PRC	GMPS	MACM
1685985	TB6016	PP01	001	001	MCFT	1	EA	11/29/2002	12/04/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1694176	TB3016	PP01	001	001	MCFT	1	EA	11/26/2002	12/02/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1694458	TB3616	PP01	001	001	MCFT	371	EA	12/06/2002	12/17/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1694459	TB4816	PP01	001	001	MCFT	83	EA	12/06/2002	12/17/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1697642	TB2416	PP01	001	001	MCFT	5	EA	12/06/2002	12/17/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1697643	TB3016	PP01	001	001	MCFT	18	EA	12/16/2002	12/20/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1697644	TB3616	PP01	001	001	MCFT	38	EA	12/16/2002	12/20/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1697645	TB4216	PP01	001	001	MCFT	64	EA	12/16/2002	12/20/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1697646	TB6016	PP01	001	001	MCFT	24	EA	12/16/2002	12/20/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1697647	TB6016	PP01	001	001	MCFT	2	EA	12/16/2002	12/20/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1698709	TB2416	PP01	001	001	MCFT	1	EA	12/16/2002	12/20/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1698710	TB3016	PP01	001	001	MCFT	5	EA	12/16/2002	12/23/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1698711	TB3616	PP01	001	001	MCFT	52	EA	12/16/2002	12/23/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1698712	TB6030	PP01	001	001	MCFT	1	EA	12/16/2002	12/23/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1699688	TB4216	PP01	001	001	MCFT	89	EA	12/23/2002	12/24/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1699689	TB3016	PP01	001	001	MCFT	87	EA	12/20/2002	12/24/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1703066	TB4816	PP01	001	001	MCFT	5	EA	12/23/2002	12/26/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1703074	TB3016	PP01	001	001	MCFT	20	EA	12/23/2002	12/27/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1703075	TB3616	PP01	001	001	MCFT	103	EA	12/20/2002	12/27/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1703077	TB4216	PP01	001	001	MCFT	16	EA	12/23/2002	12/27/2002	CLSD	CNF	DLV	PRC	GMPS	MACM
1707438	TB3016	PP01	001	001	MCFT	10	EA	12/27/2002	01/02/2003	REL	CNF	DLV	PRC	GMPS	MACM
1707439	TB3616	PP01	001	001	MCFT	42	EA	12/27/2002	01/02/2003	REL	CNF	DLV	PRC	GMPS	MACM
1714530	TB4816	PP01	001	001	MCFT	8	EA	01/10/2003	01/15/2003	REL	CNF	DLV	PRC	GMPS	MACM

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Orders

Order	Material	Type	MRP	PrS	Plnt	Order quantity	Basic star	Basic fin.	System status
1769727	PDM95133	PP01	FG1	001	MCFT	30	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769736	PDM95134	PP01	FG1	001	MCFT	30	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769740	PDM95135	PP01	FG1	001	MCFT	40	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769741	PDM95136	PP01	FG1	001	MCFT	40	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769743	PDM95137	PP01	FG1	001	MCFT	42	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769745	PDM95138	PP01	FG1	001	MCFT	42	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769787	PDM95139	PP01	FG1	001	MCFT	20	EA	03/31/2003 04/03/2003	REL CNF DLV PRC GMPS MACM
1769790	PDM95140	PP01	FG1	001	MCFT	20	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769794	PDM95141	PP01	FG1	001	MCFT	30	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769795	PDM95142	PP01	FG1	001	MCFT	30	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769796	PDM95143	PP01	FG1	001	MCFT	24	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769798	PDM95144	PP01	FG1	001	MCFT	24	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769810	PDM95149	PP01	FG1	001	MCFT	30	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1769812	PDM95150	PP01	FG1	001	MCFT	30	EA	04/01/2003 04/04/2003	REL CNF DLV PRC GMPS MACM
1771660	PDM95135	PP01	FG1	001	MCFT	25	EA	04/03/2003 04/08/2003	REL CNF DLV PRC GMPS MACM
1771661	PDM95136	PP01	FG1	001	MCFT	25	EA	04/03/2003 04/08/2003	REL CNF DLV PRC GMPS MACM
1771663	PDM95137	PP01	FG1	001	MCFT	54	EA	04/03/2003 04/08/2003	REL PCNF DLV PRC GMPS MACM
1771664	PDM95138	PP01	FG1	001	MCFT	54	EA	04/03/2003 04/08/2003	REL CNF DLV PRC GMPS MACM
1771665	PDM95149	PP01	FG1	001	MCFT	20	EA	04/03/2003 04/08/2003	REL CNF DLV PRC GMPS MACM
1771727	PDM95150	PP01	FG1	001	MCFT	20	EA	04/03/2003 04/08/2003	REL CNF DLV PRC GMPS MACM

